

FOR NATIONAL PHASE SUBMISSION

CLAIM AMENDMENTS

WHAT IS CLAIMED IS:

This listing of the claims will replace all prior versions, and listing, of claims in the application:

1. **(Currently Amended)** A method for analyzing ~~the a~~ combustion noise during the injection of fuel into a cylinder ~~(11)~~ of an internal combustion engine ~~(10)~~, ~~wherein comprising:~~

~~detecting~~ the combustion noise within an injection cycle ~~is detected~~ in a measuring window ~~(M)~~ which corresponds to a rotation angle of ~~the a~~ crankshaft ~~(18)~~ of the internal combustion engine ~~(10)~~,

~~characterized in that wherein~~ an algorithm is formed by means of which a start and/or end position of the measuring window ~~(M)~~ that is variable as a function of operating parameters is determined for the measuring window ~~(M)~~ in order to register the combustion noise of an individual injection pulse.

2. **(Currently Amended)** ~~The A method as claimed in according to claim 1, characterized in that wherein~~ the end position of the measuring window ~~(M)~~ is placed immediately before ~~the a~~ start of combustion ~~(soc)~~ of a following injection pulse.

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3. (Currently Amended) A method according to claim 1,
~~wherein~~~~the method as claimed in claim 1 or 2, characterized in~~
~~that~~ the start position of the measuring window—(M) is
predefined by a fixed length in time or a fixed rotation angle
which is counted back from the end position of the measuring
window—(M).

4. (Currently Amended) A method according to claim 1,
~~wherein~~ ~~the method as claimed in one of the preceding claims,~~
~~characterized in that~~ the measuring window—(M) is started at
~~the a~~ start of injection—(SOI) or immediately before ~~the a~~
start of combustion—(SOC) of ~~the an~~ injection pulse that is to
be considered.

5. (Currently Amended) A method according to claim 1,
~~wherein~~ ~~the method as claimed in one of the preceding claims,~~
~~characterized in that~~ the start position and/or ~~the a~~ length
of the measuring window—(M) is determined by analysis of ~~the~~
~~an~~ envelope—(H) which is formed from the received combustion
noise.

6. (Currently Amended) A method according to claim 5,
~~wherein~~ ~~the method as claimed in claim 5, characterized in~~
~~that~~ at least one local minimum value—(LM) is determined by
low pass filtering from the envelope—(H) which is established
over two adjacent injection pulses, ~~for example over a pre-~~
~~injection and a main injection, the a~~ position of said local
minimum value—(LM) being used as the start position for the
measuring window—(M).

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7. (Currently Amended) A method according to claim 5,
~~wherein The method as claimed in claim 5 or 6, characterized~~
~~in that if there are a number of local minimum values (LM) the~~
~~a smallest minimum value (LM) is used as the start position~~
~~for the measuring window (M).~~

8. (Currently Amended) A method according to claim 1,
~~wherein The method as claimed in one of the preceding claims,~~
~~characterized in that, taking into account an ignition delay~~
~~and/or an engine type, the measuring window (M) is positioned~~
~~in the an interval $\pm [+-]4$ ° crankshaft angle (erk) with~~
~~regard to the start of the combustion noise.~~

9. (Currently Amended) A device for analyzing the combustion noise during ~~the an~~ injection of fuel into a cylinder (11) of an internal combustion engine (10) ~~as claimed~~
~~in one of the preceding claims, having comprising:~~ a knock sensor (14) for recording the combustion noise ~~and~~ having an angle sensor (17) for recording the rotation angle of ~~the a~~ crankshaft (18) of the internal combustion engine (10), and
~~characterized in that~~ a control device (15) ~~is provided, that the control device (15) has comprising~~ a software program with an algorithm, ~~and that the algorithm is~~
~~embedded the software program when executed to specifying~~ a start and/or end position of ~~the a~~ measuring window (M) for an individual combustion noise that is to be recorded, said start and/or end position being variable as a function of operating conditions.

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10. (Currently Amended) ~~The A device as claimed in according to claim 9, characterized in that~~ wherein the control device ~~(15)~~ is embodied to quantify an injected amount of fuel from the amplitude or the intensity of the combustion noise.

11. (Currently Amended) A device according to claim 9, wherein ~~The device as claimed in claim 9 or 10, characterized in that~~ the control device ~~(15)~~ records the combustion noise on a directly injecting diesel or petrol engine.

12. (NEW) A method according to claim 5, wherein at least one local minimum value is determined by low pass filtering from the envelope which is established over a pre-injection and a main injection, a position of said local minimum value being used as the start position for the measuring window.

13. (NEW) A method for analyzing a combustion noise during the injection of fuel into a cylinder of an internal combustion engine, comprising:

determining a start and/or end position of a measuring window that is variable as a function of operating parameters for the measuring window, and

detecting the combustion noise within an injection cycle in the measuring window which corresponds to a rotation angle of a crankshaft of the internal combustion engine.

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14. (NEW) A method according to claim 13, wherein the end position of the measuring window is placed immediately before a start of combustion of a following injection pulse.

15. (NEW) A method according to claim 13, wherein the start position of the measuring window is predefined by a fixed length in time or a fixed rotation angle which is counted back from the end position of the measuring window.

16. (NEW) A method according to claim 13, wherein the measuring window is started at a start of injection or immediately before a start of combustion of an injection pulse that is to be considered.

17. (NEW) A method according to claim 13, wherein the start position and/or a length of the measuring window is determined by analysis of an envelope which is formed from the received combustion noise.

18. (NEW) A method according to claim 17, wherein at least one local minimum value is determined by low pass filtering from the envelope which is established over two adjacent injection pulses, a position of said local minimum value being used as the start position for the measuring window.

19. (NEW) A method according to claim 17, wherein if there are a number of local minimum values a smallest minimum value is used as the start position for the measuring window.

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20. (NEW) A method according to claim 13, wherein, taking into account an ignition delay and/or an engine type, the measuring window is positioned in an interval $\pm 4^\circ$ crankshaft angle with regard to the start of the combustion noise.